U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1-9.

OMB No. 1660-0008

Expiration Date: July 31, 2015

	350	TION A	- PROPERTY II	AFORIVIAI	ION	FUE	TINSURANCE	COMPANY USE
A1.	Building Owner's Name The Housing Authority	of the Ci	ity of Wavelan	d		Poli	cy Number:	
A2.	Building Street Address (including Apt., Unit, Suite, ar 506 Combel Street	id/or Bldg.			0.	65.0	npany NAIC Nun	
	^{City} Waveland			^e MS		ZIP (Code 39576	
АЗ.	Property Description (Lot and Block Numbers, Tax Par Part of Tax Parcel #162H-0-03-018.00 (buildin		er, Legal Description	on, etc.)				
A5. A6. A7.	Building Use (e.g., Residential, Non-Residential, Addit Latitude/Longitude: Lat. <u>30d17'15 8"</u> Attach at least 2 photographs of the building if the Ce Building Diagram Number <u>1A</u> For a building with a crawlspace or enclosure(s):	_ Long	g. 89d22'49.7"	tain flood in	surance.		ım: NAD 1	1927 × NAD 1983
Ao.	 a) Square footage of crawlspace or enclosure(s) b) Number of permanent flood openings in the crawls or enclosure(s) within 1.0 foot above adjacent grace. c) Total net area of flood openings in A8.b 	pace na	1	a) So b) Nu wit	building with an juare footage of imber of perman thin 1.0 foot abo tal net area of flo	attach ent flo ve adj	ed garage od openings i acent grade	na sq ft n the attached garage na sq in
	d) Engineered flood openings? Yes No			d) En	gineered flood o	penin	gs? 🗌 Yes	S ⊠ No
	SECTION B – FLO	OD INSU	RANCE RATE	MAP (FIRI	M) INFORMAT	ION		
	NFIP Community Name & Community Number City of Waveland 285262		B2. County Nam Hancock		. 6		M	
B4.	Map/Panel Number B5. Suffix B6. FIRM Index 28045C0342 D 10/16/2		B7. FIRM Panel Revised Dat 10/16/20	е	B8. Flood Zone AE	e(s)	B9. Base Floo AO, use b	od Elevation(s) (Zone pase flood depth) 18
B10	Indicate the source of the Base Flood Elevation (BFE)			tered in Iten	n B9:			
D11	☐ FIS Profile ☐ FIRM ☐ Community Determine Indicate elevation datum used for BFE in Item B9:			(D. 4.000	D 011 / 0			
	. In the building located in a Coastal Barrier Resources	NGVD	-	D 1988	Other/Sour		Yes 🕅 No	
	Designation Date:// CE		OPA	rwise i lote	cted Area (Or A)	. ப	163 🔼 110	
	SECTION C - BUILD	NG ELEV	ATION INFORM	ATION (S	URVEY REQU	IRED)	
C1.	Building elevations are based on: Construction *A new Elevation Certificate will be required when con		s* ☐ Buildi of the building is c	ng Under Co omplete.	onstruction*	⊠ F	inished Const	truction
	*A new Elevation Certificate will be required when con Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, VC2.a–h below according to the building diagram specific	struction o /1–V30, V ied in Item	of the building is c (with BFE), AR, AR n A7. In Puerto Ric	omplete. /A, AR/AE, to only, ente	AR/A1-A30, AR, r meters.			
	*A new Elevation Certificate will be required when con Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V	struction of /1–V30, V ied in Item /ork ms a) thro	of the building is c (with BFE), AR, AR A7. In Puerto Ric —— Vertical I ugh h) below.	omplete. /A, AR/AE, to only, ente Datum: <u>NA</u>	AR/A1-A30, AR, r meters. VD 1988 MAY NAVD 1988	/AH, AI	R/AO. Comple	ete Items
C2.	*A new Elevation Certificate will be required when con Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, C2.a–h below according to the building diagram specific Benchmark Utilized: GPS RTK-Trimble VRS Netw Indicate elevation datum used for the elevations in ite	struction of 11–V30, V ied in Item York ms a) thro as that us e, or enclo	of the building is c (with BFE), AR, AR A7. In Puerto Ric Vertical I ugh h) below. sed for the BFE. sure floor)	omplete. /A, AR/AE, to only, ente Datum: <u>NA</u>	AR/A1–A30, AR, r meters. VD 1988 Check the	/AH, Al	R/AO. Comple	ete Items
C2.	*A new Elevation Certificate will be required when con Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, C2.a–h below according to the building diagram specification benchmark Utilized: GPS RTK-Trimble VRS Network Indicate elevation datum used for the elevations in ite Datum used for building elevations must be the same a) Top of bottom floor (including basement, crawlspace) Top of the next higher floor c) Bottom of the lowest horizontal structural member d) Attached garage (top of slab)	struction of 11–V30, V ied in Item York ms a) thro as that us e, or enclo (V Zones of the builents)	of the building is c (with BFE), AR, AR A7. In Puerto Ric Vertical I ugh h) below. sed for the BFE. sure floor)	omplete. /A, AR/AE, to only, ente Datum: NA NGVD 1929 19 . 80 na . na . 19 . 10 18 . 90	AR/A1–A30, AR, r meters. VD 1988 Check the fe fe fe	/AH, Al measuret [et [et [et [et [R/AO. Comple Other/Source: urement used. meters meters meters meters meters meters	ete Items
C2.	*A new Elevation Certificate will be required when con Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, C2.a–h below according to the building diagram specification between the property of the specific section of the elevations in iteration of the elevations of the elevations in iteration of the property of the elevations must be the same a). Top of bottom floor (including basement, crawlspace) and the property of the next higher floor conditions of the lowest horizontal structural member do attached garage (top of slab). Lowest elevation of machinery or equipment service (Describe type of equipment and location in Committee.)	struction of /1–V30, V /1–V30, V /1–V30, V /1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /1 /1	of the building is c (with BFE), AR, AR A7. In Puerto Ric Vertical I ugh h) below. sed for the BFE. sure floor) only)	omplete. /A, AR/AE, to only, ente Datum: NA NGVD 1929 19 . 80 na . na . 19 . 10	AR/A1–A30, AR, r meters. VD 1988 Check the fe fe fe fe	/AH, Al measuret [et [Other/Source: Irement used. Imeters	ete Items
C2.	*A new Elevation Certificate will be required when con Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, C2.a–h below according to the building diagram specific Benchmark Utilized: GPS RTK-Trimble VRS Network Indicate elevation datum used for the elevations in ite Datum used for building elevations must be the same a) Top of bottom floor (including basement, crawlspace) Top of the next higher floor c) Bottom of the lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment service (Describe type of equipment and location in Common Lowest adjacent (finished) grade next to building (Lg) Highest adjacent grade at lowest elevation of deck	struction of /1–V30, V ied in Item /ork ms a) thro as that us e, or enclo (V Zones of the builents) AG) HAG) or stairs, in	of the building is c (with BFE), AR, AR A7. In Puerto Ric Vertical I ugh h) below. sed for the BFE. sure floor) only) Iding	omplete. /A, AR/AE, to only, ente Datum: NA NGVD 1929 19 . 80 na . na . 19 . 10 18 . 90 19 . 40 na .	AR/A1–A30, AR, r meters. VD 1988 Check the fe fe fe fe fe fe fe fe fe	/AH, Al measuret [et [Other/Source: Irement used. Imeters	ete Items
C2.	*A new Elevation Certificate will be required when con Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, VC2.a–h below according to the building diagram specification below according to the building diagram specification below according to the building diagram specification below according to the building diagram specification. I certify that the information on this Certificate regression below and that any false statement may be punishable by find the content of the lowest adjacent may be punishable by find that any false statement may be punishable by find the content of the lowest adjacent may be punishable by find the content of the lowest adjacent may be punishable by find the content of the lowest adjacent may be punishable by find the content of the c	struction of /1–V30, V ied in Item rork ms a) thro as that us e, or enclo (V Zones of AG) HAG) or stairs, in EYOR, E or, enginee presents me or impresents me or impresents me or impresents of view o	of the building is c (with BFE), AR, AR A7. In Puerto Ric Vertical I ugh h) below. sed for the BFE. sure floor) only) Iding NGINEER, OR A er, or architect aut my best efforts to in isonment under 1.	omplete. /A, AR/AE, to only, enter Datum: NA NGVD 1929 19 . 80 na . na . 19 . 10 18 . 90 19 . 40 na . ARCHITEC horized by lanterpret the B U.S. Code,	AR/A1-A30, AR, r meters. VD 1988 Check the General fee fee fee fee fee fee fee fee fee fe	/AH, Al measuret [et [Other/Source: Irrement used. Imeters	ete Items
C2. This conform under under Checker	*A new Elevation Certificate will be required when con Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, VC2.a—h below according to the building diagram specificate Benchmark Utilized: GPS RTK-Trimble VRS Network Indicate elevation datum used for the elevations in ite Datum used for building elevations must be the same a) Top of bottom floor (including basement, crawlspace) Top of the next higher floor c) Bottom of the lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment service (Describe type of equipment and location in Common f) Lowest adjacent (finished) grade next to building (L) Highest adjacent grade at lowest elevation of deck of structural support SECTION D – SURVerentification is to be signed and sealed by a land survey mation. I certify that the information on this Certificate research.	struction of 1/1–V30, V ied in Item rork ms a) thro as that us e, or enclo (V Zones of the builtents) AG) AG) FEYOR, E or, engineed presents in the or improvered in the properties of the presents in the or improvered in the presents in the or improvered in the presents in the or improvered in the presents in the	of the building is c (with BFE), AR, AR A7. In Puerto Ric Vertical I ugh h) below. sed for the BFE. sure floor) only) Iding MGINEER, OR A er, or architect aut my best efforts to in	omplete. /A, AR/AE, to only, enter Datum: NA NGVD 1929 19 . 80 na . na . 19 . 10 18 . 90 19 . 40 na . ARCHITEC horized by lanterpret the B U.S. Code,	AR/A1-A30, AR, r meters. VD 1988 Check the General fee fee fee fee fee fee fee fee fee fe	/AH, Al measuret [et [Other/Source: Irrement used. Imeters	ete Items
C2. This c c nform unde Che Certif Paul	*A new Elevation Certificate will be required when con Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, VC2.a—h below according to the building diagram specificate Benchmark Utilized: GPS RTK-Trimble VRS Network Indicate elevation datum used for the elevations in ite Datum used for building elevations must be the same a) Top of bottom floor (including basement, crawlspace) Top of the next higher floor c) Bottom of the lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment service (Describe type of equipment and location in Common f) Lowest adjacent (finished) grade next to building (Leg) Highest adjacent (finished) grade next to building (h) Lowest adjacent grade at lowest elevation of deck of structural support SECTION D – SURVertification is to be signed and sealed by a land survey paration. I certify that the information on this Certificate reports and that any false statement may be punishable by firects.	struction of 1/1–V30, V ied in Item rork ms a) thro as that us e, or enclo (V Zones of the builtents) AG) AG) FEYOR, E or, engineed presents in the or improvered in the properties of the presents in the or improvered in the presents in the or improvered in the presents in the or improvered in the presents in the	of the building is c (with BFE), AR, AR A7. In Puerto Ric Vertical I ugh h) below. sed for the BFE. sure floor) only) Iding NGINEER, OR A er, or architect aut my best efforts to in isonment under 1. titude and longitud	omplete. /A, AR/AE, to only, enter only,	AR/A1-A30, AR, r meters. VD 1988 Check the Geographic feet of the second feet of the s	/AH, Al measuret [et [Other/Source: Irrement used. Imeters	ete Items
This conform under Certification Cheritation Cheritat	*A new Elevation Certificate will be required when con Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, VC2.a—h below according to the building diagram specificate Benchmark Utilized: GPS RTK-Trimble VRS Network Indicate elevation datum used for the elevations in ite Datum used for building elevations must be the same a) Top of bottom floor (including basement, crawlspace) Top of the next higher floor c) Bottom of the lowest horizontal structural member d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment service (Describe type of equipment and location in Common f) Lowest adjacent (finished) grade next to building (Leg) Highest adjacent (finished) grade next to building (h) Lowest adjacent grade at lowest elevation of deck of structural support SECTION D – SURVertification is to be signed and sealed by a land survey mation. I certify that the information on this Certificate referstand that any false statement may be punishable by five each form the common that are provided on back of form. The seck here if attachments. Sier's Name A. Liles essional Surveyor	struction of /1–V30, V ied in Item /ork ms a) thro as that us e, or enclo (V Zones of mg the builents) AG) by stairs, in EYOR, E or, engineer presents in the or improverse (Comparison of March 2007) and the comparison of march 2007 and the comparison of the	of the building is c (with BFE), AR, AR A7. In Puerto Ric Vertical I ugh h) below. sed for the BFE. sure floor) only) Iding NGINEER, OR A er, or architect aut my best efforts to in isonment under 1. titude and longitud	omplete. /A, AR/AE, /o only, enter Datum: NA NGVD 1929 19 . 80 na	AR/A1-A30, AR, r meters. VD 1988 Check the Geographic feet of the second feet of the s	/AH, Al measuret [et [Other/Source: Irrement used. Imeters	ete Items

Signature

Telephone (228) 388-1950

Date 05/04/2016

OF MISS

IMPORTANT: In these spaces, copy the c	orresponding information from Secti	on A.		FOR INSURANCE	E COMPANY USE
Building Street Address (including Apt., Un 506 Combel Street				Policy Number:	
City Waveland	State MS	ZIP Code 39576		Company NAIC Nu	umber:
SECTION D	- SURVEYOR, ENGINEER, OR A		RTIFICATION (C	CONTINUED)	
Copy both sides of this Elevation Certificat					
Comments C2a= slab elevation. C2e=	air conditioner pad. C2f and g)=	existing grades			
#			COMPANIE NO MARCO NA PROPERTO DE COMPANIE NO PORTO DE COMPANIE NA PORTO DE COMPANIE NA PORTO DE COMPANIE NA P	territorio de la constanta de	
Signature Haul A		Date 05/04/20	016		
SECTION E - BUILDING ELEVAT	ION INFORMATION (SURVEY N	OT REQUIRED	FOR ZONE AC	AND ZONE A	(WITHOUT BFE)
For Zones AO and A (without BFE), complet For Items E1–E4, use natural grade, if avail	e Items E1–E5. If the Certificate is ir lable. Check the measurement used.	ntended to support In Puerto Rico on	a LOMA or LOMR ly, enter meters.	-F request, comple	ete Sections A, B,and C.
E1. Provide elevation information for the fo grade (HAG) and the lowest adjacent gr	ade (LAG).	xes to show wheth			he highest adjacent
a) Top of bottom floor (including basemb) Top of bottom floor (including basem			feet met	SUBTARIX SECURIOR STREET STREET STREET	below the HAG.
E2. For Building Diagrams 6–9 with perman	TARGET AND CONTRACTOR FOR RECOGNISION AT THE PROPERTY OF THE P	on A Items 8 and/	feet ☐ metor 9 (see pages 8-		below the LAG.
the next higher floor (elevation C2.b in			feet met		below the HAG.
E3. Attached garage (top of slab) is			☐ feet ☐ met		below the HAG.
E4. Top of platform of machinery and/or eq			☐ feet ☐ met		\square below the HAG.
E5. Zone AO only: If no flood depth number ordinance? ☐ Yes ☐ No ☐ Unknown	is available, is the top of the bottom own. The local official must certify th	floor elevated in a is information in S	accordance with the ection G.	ne community's flo	odplain management
SECTION F -	PROPERTY OWNER (OR OWN	IER'S REPRESE	NTATIVE) CER	TIFICATION	
The property owner or owner's authorized re Zone AO must sign here. The statements in	epresentative who completes Section	ns A, B, and E for Z	one A (without a F	EMA-issued or co	mmunity-issued BFE) or
Property Owner or Owner's Authorized Repre		and best of my kno	wicage.		
Address		City	Sta	ate ZIP 0	Code
Signature		Date	Te	lephone	
Comments				. 157	
				Chec	k here if attachments.
	SECTION G – COMMUNITY I	NFORMATION (OPTIONAL)		The state of the s
The local official who is authorized by law or G of this Elevation Certificate. Complete the	ordinance to administer the communit applicable item(s) and sign below. Ch	ty's floodplain mana	agement ordinance ent used in Items (can complete Sec 38–G10. In Puerto	ctions A, B, C (or E), and Rico only, enter meters.
G1. The information in Section C was who is authorized by law to certify	taken from other documentation tha elevation information. (Indicate the	t has been signed source and date of	l and sealed by a of the elevation da	licensed surveyor ata in the Comme	r, engineer, or architect nts area below.)
G2. ☐ A community official completed Set G3. ☐ The following information (Items G	ction E for a building located in Zone	A (without a FEMA	i-issued or commu		
G4. Permit Number	G5. Date Permit Issued		Pate Certificate Of	Compliance/Occu	upancy Issued
		al Improvement			
G8. Elevation of as-built lowest floor (included)			☐ feet ☐ mete		
G9. BFE or (in Zone AO) depth of flooding a G10. Community's design flood elevation:	at the building site:		☐ feet ☐ mete ☐ feet ☐ mete		
			□ reer □ mete	is Datum	
Local Official's Name		Title			
Community Name		Telephone			
Signature		Date			
Comments					
	-				
		The second second	- Minney		la la constitución de la constit
				L Chec	k here if attachments.

BUILDING PHOTOGRAPHS

See Instructions for Item A6.

IMPORTANT: In these spaces, copy t	PORTANT: In these spaces, copy the corresponding information from Section A.		
Building Street Address (including Apt 506 Combel Street	, Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number:	
City Waveland	State ZIP Code MS 39576	Company NAIC Number:	

If using the Elevation Certificate to obtain NFIP flood insurance, affix at least 2 building photographs below according to the instructions for Item A6. Identify all photographs with date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8. If submitting more photographs than will fit on this page, use the Continuation Page.

FRONT VIEW 04/28/2016



BUILDING PHOTOGRAPHS

Continuation Page

IMPORTANT: In these spaces, copy to	FOR INSURANCE COMPANY USE		
Building Street Address (including Apt. 506 Combel Street	, Unit, Suite, and/or Bldg. No.) or P.O. Route and Box No.	Policy Number:	
City Waveland	State ZIP Code MS 39576	Company NAIC Number:	

If submitting more photographs than will fit on the preceding page, affix the additional photographs below. Identify all photographs with: date taken; "Front View" and "Rear View"; and, if required, "Right Side View" and "Left Side View." When applicable, photographs must show the foundation with representative examples of the flood openings or vents, as indicated in Section A8.

REAR VIEW 04/28/2016



U.S. DEPAR MENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1-9.

OMB No. 1660-0008

Expiration Date: July 31, 2015

				- PROPERTY IN		TION		OR INS	JRANCE C	COMPANY USE
A1.	Building Owner's Name The He	ousing Authority of	the C	ity of Wavelan	d		ŀ	Policy Number:		
A2.	Building Street Address (includin 506 Combel Street	ng Apt., Unit, Suite, and,	or Bldg			No.			NAIC Numb	er:
	^{City} Waveland				^e MS		ZI	P Code	39576	
A3.	Property Description (Lot and Blo Part of Tax Parcel #162H-0-	ock Numbers, Tax Parce -03-018.00 (building	l Numbe 30)	er, Legal Descriptio	on, etc.)					
	Building Use (e.g., Residential, N Latitude/Longitude: Lat. 30d17				ential					
	Attach at least 2 photographs of			g. <u>89d22'49.7"</u> being used to ob	tain flood i	nsurance	Horizontal D	atum: [_ NAD 19	927 🗷 NAD 1983
A7.	Building Diagram Number <u>1A</u>									
A8.	For a building with a crawlspace a) Square footage of crawlspace	1-7.	na	1 sq ft			with an atta otage of atta	_	•	na sa ft
	b) Number of permanent flood or enclosure(s) within 1.0 foo	penings in the crawlspa	ace na	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	b) N	lumber of		flood op	enings in	the attached garage
	c) Total net area of flood openin		na	sq in	c) To	otal net a	rea of flood	opening	s in A9.b	na sq in
	d) Engineered flood openings?	☐ Yes No			d) E	ingineere	d flood oper	nings?	☐ Yes	⊠ No
		SECTION B - FLOO	D INSU			RM) INF	ORMATIO	V		
B1.	NFIP Community Name & Commu City of Waveland 285262	inity Number		B2. County Nam Hancock	е				B3.	State
B4.	Map/Panel Number B5. Suffix	B6. FIRM Index	Date	B7. FIRM Panel I		B8. FI	ood Zone(s)	B9. E	ase Flood	d Elevation(s) (Zone
	28045C0342 D	10/16/200	9	Revised Dat 10/16/20			AE	A	o, use ba	se flood depth) 18
B10.	Indicate the source of the Base I				tered in Ite	m B9:				
D11	☐ FIS Profile ☐ FIRM ☐ C Indicate elevation datum used fo	community Determined	Ot NGVD □	her/Source:	D 1988		/6			
	. Is the building located in a Coast						ner/Source:		⋈ No	
	Designation Date:/				IWISC I TO	ected Art	ea (Ol A):	□ 163	ĭ NO	
-	SF	CTION C – BUILDIN	G FLF\	ATION INFORM	AATION (SUBVE	/ PEOLIIDI	-D)		
C1.	Building elevations are based on				ng Under C				ed Constru	uction
	*A new Elevation Certificate will be	pe required when const	ruction o	of the building is c	omplete.		_			
C2.	Elevations – Zones A1–A30, AE, AC2.a—h below according to the bu	AH, A (with BFE), VE, V1	–V30, V	(with BFE), AR, AR	/A, AR/AE	, AR/A1-	A30, AR/AH	, AR/AO.	Complete	e Items
	Benchmark Utilized: GPS RTK-				Datum: NA					
	Indicate elevation datum used for Datum used for building elevation				NGVD 192					
	a) Top of bottom floor (including l				19 70		neck the mea			
	b) Top of the next higher floor	basement, crawispace,	or ericio	sure noor)	na		⊠ feet ☐ feet	☐ me		
	c) Bottom of the lowest horizonta	al structural member (V	Zones o	only)	na .		☐ feet	☐ me		
	d) Attached garage (top of slab)				<u>na</u>		☐ feet	☐ me		
	 e) Lowest elevation of machinery (Describe type of equipment a 			lding	<u>19</u> . <u>5</u>	Y	▼ feet	☐ me	ters	
	f) Lowest adjacent (finished) gra		3.6.1	7	<u>19</u> . <u>00</u>		🔀 feet	☐ me	ters	
	g) Highest adjacent (finished) gra	and the second s			<u>19</u> . <u>10</u>		🛛 feet	☐ me		
	 h) Lowest adjacent grade at lowe structural support 	est elevation of deck or	stairs, ii	ncluding	<u>na</u>		☐ feet	☐ me	ters	
	S	ECTION D - SURVE	YOR. E	NGINEER, OR A	RCHITE	CT CFR	TIFICATIO	N		
This ce	ertification is to be signed and se	aled by a land surveyor,	engine	er, or architect aut	horized by	law to ce	rtify elevation			
inform I unde	ation. I certify that the informatior rstand that any false statement m	n on this Certificate repr ay be punishable by fine	esents n e or impr	ny best efforts to in isonment under 18	nterpret the 3 U.S. Code	e data ava e, Section	ailable. 1001.		10 10 11	A. Liles
	eck here if comments are provided eck here if attachments.			titude and longitud d land surveyor?	de in Section Yes	on A prov	ided by a		ARREA STORY	SURVEYOR 94
	er's Name A. Liles				License N 3174	lumber			in in	11 Charles
	essional Surveyor		Macha	ny Name ado Patano		,			STA	PS-3174
Addres 1641	ss Popps Ferry Road, Suite A-4		City Biloxi		State MS		ZIP Code 39532		K	Frank Spine

Signature

Telephone (228) 388-1950

Date 10/27/2015

IMPORTANT: In these spaces, copy the				FOR INSURANC	E COMPANY USE
Building Street Address (including Apt., L	Init, Suite, and/or Bldg. No.) or P.O. R	oute and Box No.		Policy Number:	
506 Combel Street City	Ctata	7ID 0 - 1 -			
Waveland	State MS	ZIP Code 39576		Company NAIC Nu	ımber:
SECTION D	– SURVEYOR, ENGINEER, OR		ERTIFICATION (CONTINUED)	
Copy both sides of this Elevation Certific	ate for (1) community official, (2) insu	rance agent/com	pany, and (3) buildi	ing owner.	
0 .	= proposed air conditioner pad.				
V.	proposed an sorialismon pau.	ozi ana gy cxic	ung grades		
Signature And a.		Date 10/27	/2015		
SECTION E - BUILDING ELEVA	TION INFORMATION (SURVEY			O AND ZONE A	(WITHOUT DEE)
For Zones AO and A (without BFE), comple					
For Items E1–E4, use natural grade, if ava	ailable. Check the measurement used	d. In Puerto Rico	only, enter meters.		
E1. Provide elevation information for the f grade (HAG) and the lowest adjacent;	following and check the appropriate b	oxes to show who	ether the elevation	is above or below t	he highest adjacent
a) Top of bottom floor (including base			. □ feet □ me	tore Dahove or	□ holow the UAC
b) Top of bottom floor (including base					☐ below the HAG.☐ below the LAG.
E2. For Building Diagrams 6–9 with perma					_ below the LAG.
the next higher floor (elevation C2.b ir	the diagrams) of the building is		feet me		below the HAG.
E3. Attached garage (top of slab) is	9		feet me	CONTROL DESIGNATION OF THE STATE OF T	below the HAG.
E4. Top of platform of machinery and/or e				ters above or	☐ below the HAG.
E5. Zone AO only: If no flood depth number	er is available, is the top of the bottom	m floor elevated in	n accordance with t	he community's floo	odplain management
ordinance? ☐ Yes ☐ No ☐ Unk	nown. The local official must certify the	his information in	Section G.		
SECTION F	- PROPERTY OWNER (OR OW	NER'S REPRES	SENTATIVE) CER	RTIFICATION	
he property owner or owner's authorized	representative who completes Section	ons A. B. and F fo	r Zone A (without a		mmunity-issued BFE)
cone ao must sign here. The statements	in Sections A, B, and E are correct to	the best of my k	nowledge.		
Property Owner or Owner's Authorized Rep	presentative's Name				
ddress		City	S	tate ZIP C	ode
ignature		Date	Te	elephone	
Comments					
				□ Check	k here if attachments
	SECTION G - COMMUNITY	INFORMATION	(OPTIONAL)		
he local official who is authorized by law of			Chicago Control of Chicago Control Con	e can complete Sec	tions A. B. C. (or E) a
of this Elevation Certificate. Complete the	e applicable item(s) and sign below. Ch	neck the measure	ment used in Items	G8-G10. In Puerto	Rico only, enter mete
31. The information in Section C was	taken from other documentation th	at has been sign	ed and sealed by a	licensed surveyor,	engineer, or archite
G2. A community official completed Service S	y elevation information. (Indicate the	e source and date	e of the elevation d	ata in the Commer	nts area below.)
33. The following information (Items	G4–G10) is provided for community	floodplain manas	MA-ISSUED OF COMMI Tement nurnoses	unity-issued BFE) of	r Zone AU.
4. Permit Number	G5. Date Permit Issued			Compliance/Occu	
	do. Date i cimit issued		Date Certificate Of	Compliance/ Occu	pancy issued
The state of the s		ial Improvement			
8. Elevation of as-built lowest floor (inclu9. BFE or (in Zone AO) depth of flooding			feet mete		
10. Community's design flood elevation:	at the building site:		☐ feet ☐ mete		
165 N. 165			— ieer — iiiete	ara Datum	
ocal Official's Name		Title			
ommunity Name		Telephone			
ignature		Date		/	
comments					
		-			
				Check	here if attachments

U.S. DEPARTMENT OF HOMELAND SECURITY FEDERAL EMERGENCY MANAGEMENT AGENCY National Flood Insurance Program

ITY ICY

ELEVATION CERTIFICATE

IMPORTANT: Follow the instructions on pages 1-9.

OMB No. 1660-0008

Expiration Date: July 31, 2015

000 00111001	TION A – PROPERTY INFORMATION	FOR INSURANCE COMPANY USE
A1. Building Owner's Name The Housing Authority of		Policy Number:
A2. Building Street Address (including Apt., Unit, Suite, and 500 Camille Court, Building No.30		Company NAIC Number:
^{City} Waveland	State MS	ZIP Code 39576
A3. Property Description (Lot and Block Numbers, Tax Parc Part of Tax Parcel #162H-0-03-018.00	The state of the s	9
 A4. Building Use (e.g., Residential, Non-Residential, Addition A5. Latitude/Longitude: Lat. <u>.30d17'15.8"</u> A6. Attach at least 2 photographs of the building if the Cera Building Diagram Number <u>1A</u> A8. For a building with a crawlspace or enclosure(s): 	Long. <u>89d22'49.7"</u> Horizo tificate is being used to obtain flood insurance.	ntal Datum: □ NAD 1927 ■ NAD 1983
 a) Square footage of crawlspace or enclosure(s). b) Number of permanent flood openings in the crawlspace or enclosure(s) within 1.0 foot above adjacent grade. c) Total net area of flood openings in A8.b d) Engineered flood openings? Yes No 	na within 1.0 foot a sq in c) Total net area of	
SECTION B – FLOO	DD INSURANCE RATE MAP (FIRM) INFORMA	ATION
B1. NFIP Community Name & Community Number	B2. County Name	B3. State
City of Waveland 285262 B4. Map/Panel Number B5. Suffix B6. FIRM Index		
28045C0342 D 10/16/20	Revised Date	AO, use base flood depth)
B12. Is the building located in a Coastal Barrier Resources S Designation Date:/ / CBF	☐ NGVD 1929 ☑ NAVD 1988 ☐ Other/So System (CBRS) area or Otherwise Protected Area (OP,	A)? ☐ Yes ☒ No
C1. Building elevations are based on: Construction *A new Elevation Certificate will be required when cons	Drawings* Building Under Construction*	Finished Construction
C2. Elevations – Zones A1–A30, AE, AH, A (with BFE), VE, V: C2.a–h below according to the building diagram specific Benchmark Utilized: GPS RTK-Trimble VRS Netwo	1–V30, V (with BFE), AR, AR/A, AR/AE, AR/A1–A30, Aed in Item A7. In Puerto Rico only, enter meters.	AR/AH, AR/AO. Complete Items
Indicate elevation datum used for the elevations in item Datum used for building elevations must be the same a	as that used for the RFF	988
a) Top of bottom floor (including basement, crawlspace	, or enclosure floor)19 . 5	feet meters
b) Top of the next higher floor		feet meters
c) Bottom of the lowest horizontal structural member (\)d) Attached garage (top of slab)		feet meters
e) Lowest elevation of machinery or equipment servicir (Describe type of equipment and location in Comme	g the building 19.5	feet ☐ meters feet ☐ meters
f) Lowest adjacent (finished) grade next to building (LA	G) <u>17</u> . <u>2</u> 🗵	feet meters
g) Highest adjacent (finished) grade next to building (Ha	AG) <u>17</u> . <u>4</u> 🗵	feet meters
 h) Lowest adjacent grade at lowest elevation of deck o structural support 	r stairs, including <u>na</u>	feet meters
SECTION D - SURVI	EYOR, ENGINEER, OR ARCHITECT CERTIFIC	ATION
This certification is to be signed and sealed by a land surveyo information. I certify that the information on this Certificate rep I understand that any false statement may be punishable by fin	resents my best efforts to interpret the data available	
☑ Check here if comments are provided on back of form. ☑ Check here if attachments.	Were latitude and longitude in Section A provided b licensed land surveyor? ☑ Yes ☐ No	by a PROFESS CO SURVEYOR 9
Certifier's Name Paul A. Liles	License Number 3174	Tholons
Title Professional Surveyor	Company Name Machado Patano	PS-3174

Signature

Address 1641 Popps Ferry Road, Suite A-4 State MS

Telephone (228) 388-1950

ZIP Code 39532

City Biloxi

Date 07/09/2015

Building Street Address (including Apt., Unit, Suite, and/or Bldg. No.) or RO. Rou 500 Camille Court, Building No.30 State Waveland SECTION D – SURVEYOR, ENGINEER, OR A Copy both sides of this Elevation Certificate for (1) community official, (2) insura	te and Box No.		FOR INSURANCE COMPANY USE
Waveland MS SECTION D - SURVEYOR, ENGINEER, OR A			Policy Number:
	ZIP Code 39576		Company NAIC Number:
opy both sides of this Elevation Certificate for (1) community official, (2) insura	RCHITECT CER	RTIFICATION (C	CONTINUED)
	ince agent/compa	any, and (3) buildir	ng owner.
omments C2e= proposed air conditioner pad			
C2f and g)=existing grades			
ignature	Date 07/09/20	015	
SECTION E – BUILDING ELEVATION INFORMATION (SURVEY N			O AND ZONE A (WITHOUT BFE)
or Zones AO and A (without BFE), complete Items E1–E5. If the Certificate is into Items E1–E4, use natural grade, if available. Check the measurement used.	tended to support	a LOMA or LOMR	
 Provide elevation information for the following and check the appropriate box grade (HAG) and the lowest adjacent grade (LAG). 			s above or below the highest adjacent
, , , , , , , , , , , , , , , , , , , ,	·	☐ feet ☐ met	TO A SECTION OF THE PROPERTY O
		☐ feet ☐ met	
2. For Building Diagrams 6–9 with permanent flood openings provided in Section	n A Items 8 and/o		(0.000 <u>20.000</u>
the next higher floor (elevation C2.b in the diagrams) of the building is		☐ feet ☐ met	
3. Attached garage (top of slab) is	•	☐ feet ☐ met	
4. Top of platform of machinery and/or equipment servicing the building is 5. Zone AO only: If no flood depth number is available, is the top of the bottom ordinance? ☐ Yes ☐ No ☐ Unknown. The local official must certify this	floor elevated in a	accordance with th	
SECTION F - PROPERTY OWNER (OR OWN	ER'S REPRESE	NTATIVE) CER	TIFICATION
ne property owner or owner's authorized representative who completes Section one AO must sign here. The statements in Sections A, B, and E are correct to troperty Owner or Owner's Authorized Representative's Name	s A, B, and E for Z he best of my kno	Zone A (without a bwledge.	FEMA-issued or community-issued BFE
ddress	City	St	tate ZIP Code
gnature	Date	Te	elephone
omments			
			Check here if attachmen
SECTION G – COMMUNITY I	NFORMATION ((OPTIONAL)	
ne local official who is authorized by law or ordinance to administer the communit of this Elevation Certificate. Complete the applicable item(s) and sign below. Che	y's floodplain mana	agement ordinance ent used in Items	e can complete Sections A, B, C (or E), G8–G10. In Puerto Rico only, enter met
 ☐ The information in Section C was taken from other documentation that 	t has been signed	d and sealed by a	licensed surveyor, engineer, or archi
who is authorized by law to certify elevation information. (Indicate the	source and date	of the elevation d	lata in the Comments area below.)
 A community official completed Section E for a building located in Zone The following information (Items G4–G10) is provided for community fl 			unity-issued BFE) or Zone AO.
4. Permit Number G5. Date Permit Issued	G6. [Date Certificate Of	f Compliance/Occupancy Issued
	al Improvement		
	·	feet met	
8. Elevation of as-built lowest floor (including basement) of the building:		☐ feet ☐ mete	
8. Elevation of as-built lowest floor (including basement) of the building: 9. BFE or (in Zone AO) depth of flooding at the building site:		☐ feet ☐ mete	ers Datum
8. Elevation of as-built lowest floor (including basement) of the building: 9. BFE or (in Zone AO) depth of flooding at the building site:			
8. Elevation of as-built lowest floor (including basement) of the building: 9. BFE or (in Zone AO) depth of flooding at the building site: 10.Community's design flood elevation:	Title		
8. Elevation of as-built lowest floor (including basement) of the building: 9. BFE or (in Zone AO) depth of flooding at the building site: 10.Community's design flood elevation: cocal Official's Name	Title Telephone		
7. This permit has been issued for: New Construction Substantia 8. Elevation of as-built lowest floor (including basement) of the building: 9. BFE or (in Zone AO) depth of flooding at the building site: 10.Community's design flood elevation: cocal Official's Name community Name			
8. Elevation of as-built lowest floor (including basement) of the building: 9. BFE or (in Zone AO) depth of flooding at the building site: 10. Community's design flood elevation: cocal Official's Name community Name	Telephone		
8. Elevation of as-built lowest floor (including basement) of the building: 9. BFE or (in Zone AO) depth of flooding at the building site: 10.Community's design flood elevation: cal Official's Name community Name	Telephone		